Refine Search

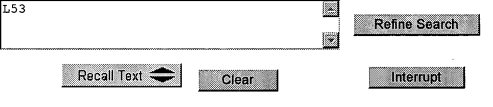
Search Results -

Term	Documents
INSUFFICIENT	211877
INSUFFICIENTS	3
(52 AND INSUFFICIENT).USPT.	3
(L52 AND INSUFFICIENT).USPT.	3

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:



Search History

DATE: Friday, January 14, 2005 Printable Copy Create Case

Set Nam side by sid		Hit Count	Set Name result set	
DB=USPT; PLUR=YES; OP=ADJ				
<u>L53</u>	L52 and insufficient	3	<u>L53</u>	
<u>L52</u>	L50 and user and data adj rate	7	<u>L52</u>	
<u>L51</u>	L50 and user and transfer adj rate	0	<u>L51</u>	
<u>L50</u>	first adj power adj level and available adj power	49	<u>L50</u>	
<u>L49</u>	L42 and transfer adj rate	0	<u>L49</u>	
<u>L48</u>	L43 and transfer adj rate	0	<u>L48</u>	
<u>L47</u>	L44 and transfer adj rate	0	<u>L47</u>	
<u>L46</u>	L45 and transfer adj rate	0	<u>L46</u>	
<u>L45</u>	L44 and frame adj error	0	<u>L45</u>	
<u>L44</u>	L43 and utilization	1	<u>L44</u>	
<u>L43</u>	L41 and base adj power	2	<u>L43</u>	

<u>L42</u>	L41 and BTS	4	<u>L42</u>
<u>L41</u>	user adj power adj levels	61	<u>L4</u> 1
<u>L40</u>	user adj power adj utilization and wireless	0	<u>L40</u>
<u>L39</u>	L38 and wireless	1	<u>L39</u>
<u>L38</u>	L37 and notify adj user	2	L38
<u>L37</u>	L36 and power adj level and available adj power	41	L37
<u>L36</u>	power adj level and insufficient adj power	251	<u>L36</u>
<u>L35</u>	modify adj power and frame adj error adj correction	0	L35
<u>L34</u>	L31 and power adj control	6	<u>L34</u>
<u>L33</u>	L31 and vary adj power	0	L33
<u>L32</u>	L31 and adjust adj power	0	L32
<u>L31</u>	first adj transfer adj rate and second adj transfer adj rate	80	<u>L31</u>
<u>L30</u>	L28 and first adj transfer adj rate and second adj transfer adj rate	0	<u>L30</u>
<u>L29</u>	L28 and base adj power	0	<u>L29</u>
<u>L28</u>	wireless and transfer adj rate and adjust adj power	37	<u>L28</u>
<u>L27</u>	L26 and first adj data adj rate and second adj data adj rate	0	L27
<u>L26</u>	L25 and frame adj error	30	<u>L26</u>
<u>L25</u>	L24 and wireless	75	<u>L25</u>
<u>L24</u>	adjust adj power adj level and data adj rate	127	<u>L24</u>
<u>L23</u>	116 and base adj power	1	<u>L23</u>
<u>L22</u>	L21 and base adj power	0	<u>L22</u>
<u>L21</u>	L16 and BTS	13	<u>L2</u> 1
<u>L20</u>	L19 and BTS	0	<u>L20</u>
<u>L19</u>	116 and adjust adj baseline adj power	0	L19
<u>L18</u>	L16 and varying adj power adj level	0	L18
<u>L17</u>	L16 and adjust adj power adj level	0	<u>L17</u>
<u>L16</u>	first adj data adj rate and second adj data adj rate	465	<u>L16</u>
<u>L15</u>	first adj data adj transfer and vary adj power adj level	0	<u>L15</u>
<u>L14</u>	L13 and frame adj error adj correction	0	<u>L14</u>
<u>L13</u>	L8 and frame adj error adj rate	7	<u>L13</u>
<u>L12</u>	L8 and FEC and FER	0	L12
<u>L11</u>	L10 and FEC	0	<u>L11</u>
<u>L10</u>	L8 and active adj links	2	<u>L10</u>
<u>L9</u>	L8 and active adj leg	0	<u>L9</u>
<u>L8</u>	first adj power adj level and second adj power adj level	590	<u>L8</u>
<u>L7</u>	L5 and baseline adj power	0	<u>L7</u>
<u>L6</u>	L5 and base adj power	0	<u>L6</u>
<u>L5</u>	leg adj adjustment	288	<u>L5</u>
<u>L4</u>	active adj leg adj adjustment	0	<u>L4</u>
<u>L3</u>	active adj leg adj adjustment and power adj level	0	<u>L3</u>
L2	first adi data adi rate and determine adi baseline adi power	0	L2

 $\underline{L1}$ determine adj base adj power adj level and leg adj adjustment

0 <u>L1</u>

END OF SEARCH HISTORY